

XP-002099541

- 1/1 - (C) WPI / DERWENT
- AN - 98-481658 ç42!
- AP - çDiv ex! AU940079059 941128; AU980069862 980603
- PR - AU940079059 941128; AU980069862 980603
- TI - Multiple layer, cook-in laminate for food products -
has food-contacting and sealing layer comprising LLDPE,
low density ethylene-alpha-olefin copolymer and
anti-block agent
- IW - MULTIPLE LAYER COOK LAMINATE FOOD PRODUCT FOOD CONTACT
SEAL LAYER COMPRISE LLDPE LOW DENSITY ETHYLENE ALPHA
OLEFIN COPOLYMER ANTI BLOCK AGENT
- IN - COOK H J
- PA - (GRAC) GRACE & CO-CONN W R
- PN - AU6986298 A 980730 DW9842 B32B27/08 Eng 024pp
- ORD - 1998-07-30
- IC - B32B27/08
- FS - CPI;GMPI
- DC - A17 A23 A92 G03 P73
- AB - AU9869862 The laminate comprises 5-95 wt.% of a linear
low density polyethylene (LLDPE), 5-95 wt.% of an
ethylene/ alpha -olefin copolymer of density less than
0.915 /cc, and 0-2 wt.% of an anti-block agent. The
food-contacting and sealing layer is corona treated.
Also claimed is a method of making the above film
comprising coextruding an inner sealing layer
comprising the above, a barrier layer and a polyamide
abuse layer, quenching the coextruded film, and corona
treating the sealing layer.
- USE - For packaging products so that they can be
pasteurised or cooked in the packaging.
- ADVANTAGE - The material is optionally heat-shrinkable
under pasteurising conditions to provide an
attractively packaged pasteurised food product. The
corona treated sealing layer provides excellent protein
adhesion during cook-in, e.g. to strip the skin from
cooked turkey meat with the packaging.
- (Dwg. 1/1)